

S1           21   AU='HAWIGER, J'  
 S2           5     AU='HAWIGER, J.'  
 S3           4     AU='HAWIGER, J\*'           
 S4           2     AU='HAWIGER, J. J.'  
 S5           302   AU='HAWIGER J'  
 S6           67    AU='HAWIGER J J'  
 S7           111   AU='HAWIGER J.'  
 S8           4     AU='HAWIGER J.J.'  
 S9           5     AU='HAWIGER JACK J'  
 S10          5     AU='JO, D'  
 S11          10    AU='JO, D.'  
 S12          2     AU='JO, DAEWOONG'  
 S13          20    AU='JO D'  
 S14          25    AU='JO D.'  
 S15          1     AU='JO DAE-WOONG'  
 S16          12    AU='JO DAEWOONG'  
 S17          8     SOCS AND (S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR -  
 S9            S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16)  
 S18          4     RD (unique items)  
 S19          9296   SOCS OR (SUPPRESSOR(W)CYTOKINE(W)SIGNALING)  
 S20          12949  SUPPRESSOR(2N)CYTOKINE(2N)SIGNALING OR SOCS  
 S21          12949  (SUPPRESSOR(2N)CYTOKINE(2N)SIGNALING) OR SOCS  
 S22          353    MEMBRANE (2N) TRANSLOCAT?(2N)SEQUENCE  
 S23          2275   (MEMBRANE (2N) TRANSLOCAT?(2N)MOTIF) OR MTM  
 S24          40617  ( MEMBRANE (2N) TRANSLOCAT?(2N)SEQUENCE) OR MTS  
 S25          15013  ( SUPPRESSOR(2N)CYTOKINE(2N)SIGNALING) OR SOCS?  
 S26          1     S23 AND S25  
 S27          13    S24 AND S25  
 S28          7     RD (unique items)  
 S29          1190   SOCS3 AND INFLAMM?  
 S30          306    SOCS3(10N)INFLAMMA?  
 S31          38    S30 AND PY=<2004  
 S32          18    RD (unique items)  
 S33          168    SOCS1(10N)INFLAMMA?  
 S34          30    S33 AND PY=<2004  
 S35          11    RD (unique items)  
 S36          20    SOCS2(10N)INFLAMM?  
 S37          9     RD (unique items)  
 S38          1     SOCS3 AND S23  
 S39          7     SOCS3 AND S24  
 S40          0     SOCS1 AND S23  
 S41          2     SOCS1 AND S24  
 S42          1     RD (unique items)

#### DIALOG

files 155,65,91,144,50,45,5,35,24,357,467,  
 98,369,47,73,135,172

8/4/2010

BEB 10/589, 726